## The Detail for State-Maintained Roads Report Output

This is a sample of the Detail Report for State-Maintained Roads that is available in the CAR System. Two pages of text that explain the fields on the report and give meanings for the code values will precede the main output and a standard subtotal will follow the output for each separate location.

REPORT. DATE											- DEP.																				GE N ERID		1 N94	5BJ
TIME	. 17:1	7:39					CI	RASE	I DA	ΤА	DETAI	L F	OR S	тАг	TE N	1A T	NTAT	NEI	D RC	DADS	5									T/C	)		CAR	0314
COMMENT:	THIS	TS A	30-CHAE	RACTER	R COM	MENT	-																							-, -				
			TO 12/				SR#	· SE	₹		5			RAI	MPS	EΧ	CT.																	
	. , .	,	72 070	- , -			MP:			0	•				NFL																			
	,	,	72 060				MP:																											
(1)	,	, 505. 2)	(3)		(5)						(11) (	12)	3)14	1) 5	6) 7	7) 1:	8)19	1) 20	0)1)	2)2	3)2	4)2	5)6	127	28)	29)	30)	31)	32)	3):	34)3	35) 3	36)7	181
C	ROAD	•	М	N	S	ADT	Y	м.	D.	н.	CRCC	, A			R T				-,_, R A	-		VM				_ V	V	,		PT	CC		# #	
RN	C S	S	T	EN	TR	VAR	E	0	Α	0	RATIA	T.	AF.	F	D F	RC 1	OC T	0 0	) C	ET	EII	EO	E O	M O	A RA	ET	r EU	EM	ī E	OM	ΟA	RA	" "	IJT
AU	O E	E	T.	AO	AO	ETA	A	N	Υ	IJ	ATAT	C				10			A C				H T	P NI			7 HS		_	TP	NII	TG	VK	
SM	U C		E	RD	ΤA	RLF	R	T	-	R	SESE		ME I		SF	N.	DN F	:A I	ח	TP	TE	TM	N.	Α Т:	S VE	. TF			,		TS	VF.	ET	B <sub>1</sub> T
HB		UT	P	EE	ED	AYF	10	Н			H SG		FN '		II F	יחיק	ח ד	т.	т.	CE.				C RI		CF		_	D	TC		/	нт	
E	ΤТ		0	S		G T					0	N I	ייינו	E	RI	īR	т	T 9	S N	T.	T.1	T.T	T '	т т	- , P1	T.	T.2	T.2	т .	т	Т	P2	C I	RR
R	ΥO	0	S	T		E C					R	77	T, 1	I R	FC	20	N	0 1	D 11	E.1	E	E	R O	B.	1 E	E2	2 E	E	R	0	B2	E	T. E.	E
10	N	N	T	_		цС					Y	٧.	1 (			T <sub>1</sub>		N	#	шт		_	1 F		D			ш		F2		D	SD	_
	IN	14	_								_		Τ (	,			U	14	11			_	T I	_	D				_	12		D	ט ט	D
*****	*****	****	******	*****	****	*****	***	***	***	***	****	* * *	***	**	***	***	***	**	***	***	***	***	***	* * *	***	***	***	***	***	***	< * * <i>†</i>	***	***	***
56278906	0 7207	0000	03 553	1290	5	053500	99	0.1	24	15	II-∩T.∆	1	01	1	1 (	13	n1 (	12 1	R 2	0.1	0.1	02	s O	1 0	2 42	0:	3 03	0.2	S	0.8	0.1	32	2 0	0.1
52913309						050500					U-OLA						01 0																2 0	
56303610					-	048000						_	03.	1		13		12 1					W 1		1 38			01	N	01	01	23	2 0	0.1
56276690					_	048000		0 -			0 0	-	·	1		, ,	01 0	,		0 1	0 1	00					. 0 .	01	N	12	01	2.7	2 0	01
56315649					-	024000						_		_		-									2 23								2 0	0 -
54909217					-	024000						_				-							-						-		-			

The above is a sample of the Detail for State-Maintained Roads Report output. There are 38 columns supplying information from the crash record (numbered on the output sample above):

- (1) Crash report number
- (2) Roadway identifier (county/section/subsection)
- (3) Mile-point at which the crash is located
- (4) Node number nearest to the location of the crash
- (5) State road number
- (6) Average Daily Traffic at the point at which the crash is located
- (7) Thru (10) Year, month, day and hour (respectively) on which the crash occurred
- (11) Crash Rate Class Category (see previous table) for the roadway at the point of the crash

- (12) Crash-level alcohol involved code
- (13) First harmful event in the crash
- (14) Lighting conditions at time of crash
- (15) Weather conditions at time of crash
- (16) Road surface conditions at time of crash
- (17) Traffic control
- (18) Road conditions/defects
- (19) Site location
- (20) Side of road on which the crash occurred
- (21) Lane in which the crash occurred
- (22) thru (28) Vehicle type, vehicle use, vehicle movement, direction of travel, first point of impact, contributing cause driver/pedestrian and driver/pedestrian age

(respectively) for vehicle #1 (form section #1)

- (29) Thru (35) same as 22-28 except for vehicle #2 (form section #2)
- (36) Number of vehicles involved in the crash
- (37) Number of fatalities caused by the crash
- (38) Number of people injured in the crash

## The Detail for State and Non-State Roads Report Output

This is a sample of the Detail Report for State and Non-State Roads that is available in the CAR System. It provides most of the same data that come on the Detail for State-Maintained Roads, but instead of displaying the data that only apply to state-maintained roads, it displays alternate fields that approximate those data. Three pages of text that explain the fields on the report and give the codes and descriptions for the report elements will precede the main output and a standard subtotal will follow the output for each separate location.

	CARPJ38	FLORIDA - DEPARTMENT OF TRANSPORTATION  C A R - CRASH ANALYSIS REPORTING SYSTEM																	GE 1 ERII		0.451	) T													
	21:24:																																		
		*** ALL ROADS DETAIL ***  1 - COUNTY, ON-ROAD, INTERSECTING ROAD, DIR, DIST, DATE, CRASH RPT#															38																		
COMMEN	T:					1 -	- co	UNT	Υ,	ON-	ROA!	ο, :	INTE	RSE	CTI	NG	ROA	D, 1	DIR	,DI	ST,	DA	TE,	, C	RAS	H F	RPT:	ŧ							
FROM	: 01/01/2	:003 TO 1	2/31,	/2003	ALL ROADWAYS / STATE AND NON-STATE ROADS																														
DIST	:					UNPROC EXCL																													
COUNTIES: FRANKLIN											(1(	1	(1	(	1 (1	(2						(	2							(3		(3 (3			
(1)	(2)3)4)	(5)	(	6) (	7) (	8)	(9)	(10	)11	)12	3)	4)1	5)6)				21):	22):	23):	24):	25)			28)	29)	30)	31)	32	33)	4)3	5)3	6)3			10)
C	$I_{\mathrm{D}}$	SRE		Г	L I	R					# 1	D DS	3 A	Н	L W	R	r i	R :	SL'	v v	7	V	V E	?I (	CC.	D	V	V	V	VE	'I C	J D	#	#	-
R N	Io	ОТОІ	. (	Э	O N	S O	Y	Μ	D	Н		V H	L.	ΑE	ΙE	D	RC (	OC :	IO I	ET I	ΞU	EM	ΕC	) MC	DΑ	RA	EΤ	EU	ΕM	E C	M O	A R	Α	1	II
ΑU	ITC C	NRAG	; (	C	СТ	ΕA	E	0	Α	0	L	o s	S C	RV	G A		AO Z	AO '	TC I	HY I	HS	НО	н І	IP I	UV	ΙG	ΗY	HS	НО	н І	P N	JI	G V	ΚŢ	JN
S M	■ O IC	EDF	I		E	C D	Α	N	Y	U	A.	/		ME	н т	S	FN I	DN I	EA :	IP :	ΙE	IV	N	' Al	ΓS	VE	ΙP	ΙE	IV	N	IA TS	S V	ΕЕ	II	4J
н в	U TO	E V	<i>1</i> І	D	D R	ΤW	R	Т		R	ΝI	J R	I	FN	т н	U	FT	D	T (	CE (	C	С	D I	rc i	RE	/	CE	С	С	DI	'C RI	₃ /	Н	LE	3U
E	N YD	T O F		I	I	ΙA		Η			E 1	IO V	N	UT	ΙE	R	IR	Т	I	L I	L1	L1	I	T	Ι	Ρ1	L	L2	L2	I	ΤI	P	2 C	L F	ŝR
R	T E	RY		S	R	N Y					S	D AI	E V	L1	NR	F	CO	N	0 1	E1 1	Ξ	E	R C	) ]	31	Ε	E2	Ε	E	R C	В.	2 E	L	ΕF	RΕ
	Ι <sub>Υ</sub>		-	Г		G					7	v Di	1		G		L	S	N				1 F	71		D				2 F	2	D	S	D	D
	<u>-1</u>																																		
002581	80 <sup>V</sup> 49 00	ADAMS ST		.038	N SR	30	03	01	29	20	2 1	J 04	1 0	17	5 1	1	01 (	01 (	01	03 (	01	04	s C	8 (	) 4	49							1	0	1
299473	80#49 31	AVE A		.019	E BUL	L ST	03	02	13	15	2 1	J 0:	5 1	32	1 1	1	01 (	01 (	02	01 (	01	77	s C	)2	13	74	01	01	77	E 1	4 01	1 3	4 2	0	1
299474	30 49 00	AVE A		.000	OTT	ER SLII	03	0.6	2.3	17	2. 1	J 0.5	5 0	0.3	1 2	1	06 (	01 (	01	01 (	01	0.4	N C	8 (	) 4	39	01	01	08	N C	8 0	1 0	0 2	0	0

The above is a sample of the Detail for State and Non-State Roads Report output. There are 40 columns supplying information from the crash record (numbered on the output sample above):

- (1) Crash Report Number
- (2) Record stats flag (character between crash # and county)
- (3) DOT County code from crash record
- (4) DHSMV City Code as entered by officer
- (5) "On" Street name from crash record
- (6) Distance from intersecting road from crash record
- (7) Direction from intersecting road from crash record
- (8) Intersecting Road name from crash record
- (9) Thru (12) Year, month, day and hour (respectively) on which the crash occurred (13) # Lanes as entered by officer
- (22) Road conditions/defects
- (24) thru (30) Vehicle type, vehicle use, vehicle movement, direction of travel, first

- (14) Divided/Undivided code as entered by
- (15) DHSMV Road System Identifier from crash record
- (16) Crash-level alcohol involved code
- (17) First harmful event in the crash
- (18) Lighting conditions at time of crash
- (19) Weather conditions at time of crash
- (20) Road surface conditions at time of crash
- (23) Site location

(21) Traffic control

point of impact, contributing cause driver/pedestrian and driver/pedestrian age (respectively) for vehicle #1 (form section #1)

- (31) Thru (37) same as 24-30 except for vehicle #2 (form section #2)
- (38) Number of vehicles involved in the crash
- (39) Number of fatalities caused by the crash
- (40) Number of people injured in the crash